

MAX IV Programmer's Reference Manual

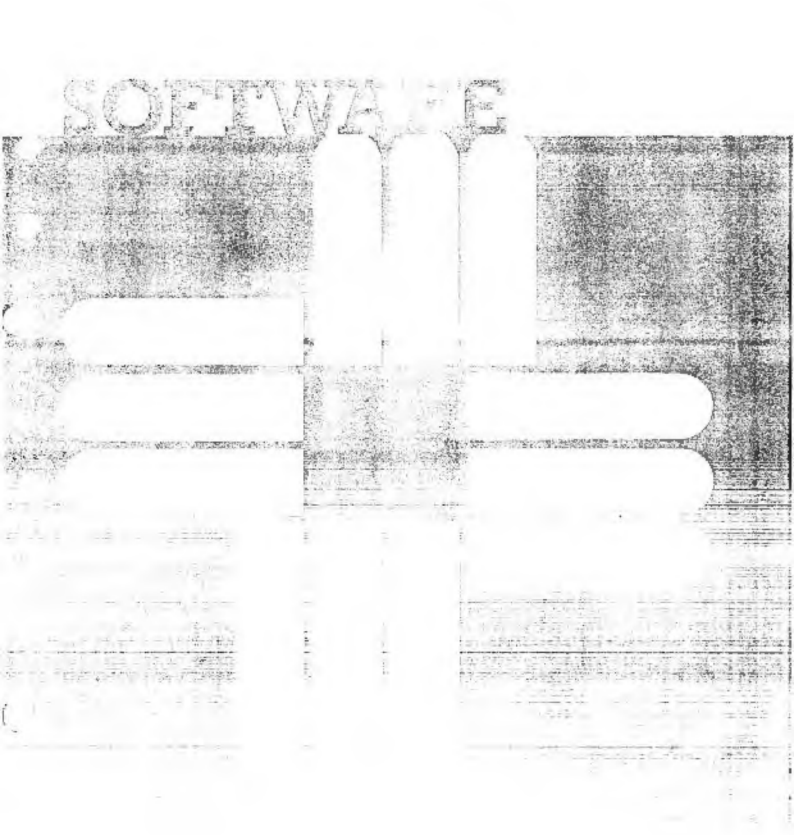
Link Editor (EDI)

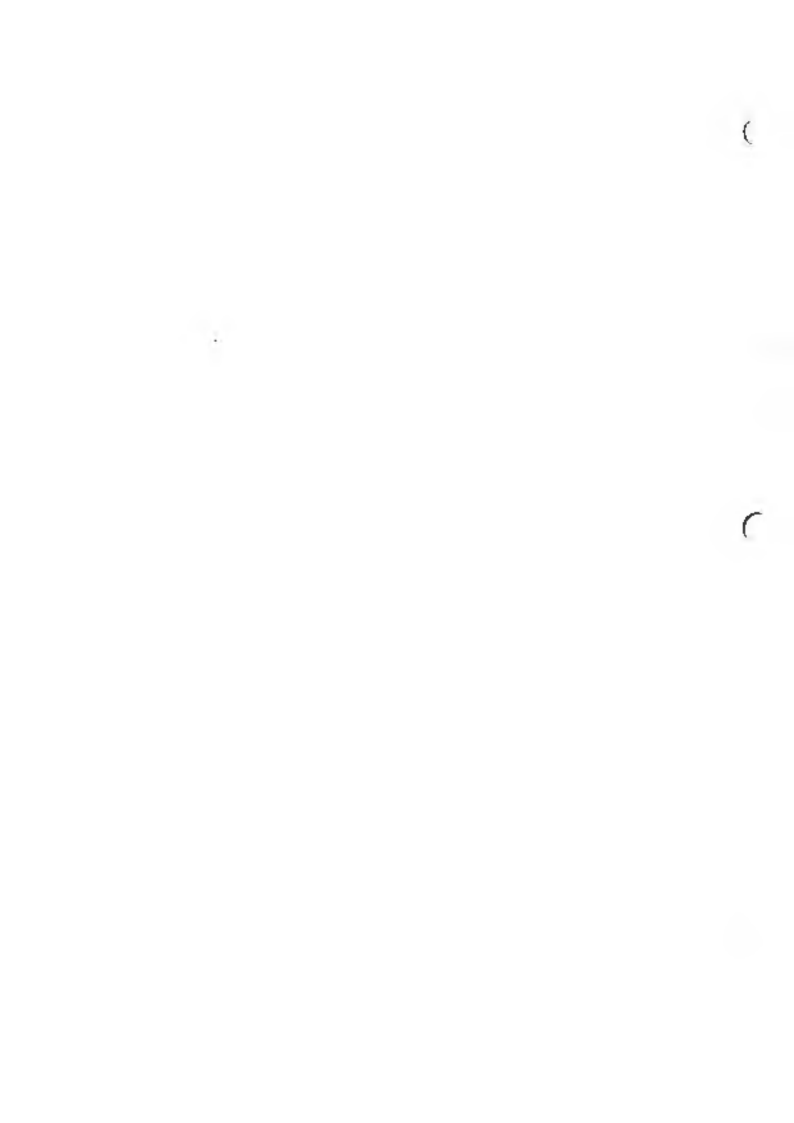




Programmer's Reference Manual MAX IV

Link Editor (EDI)





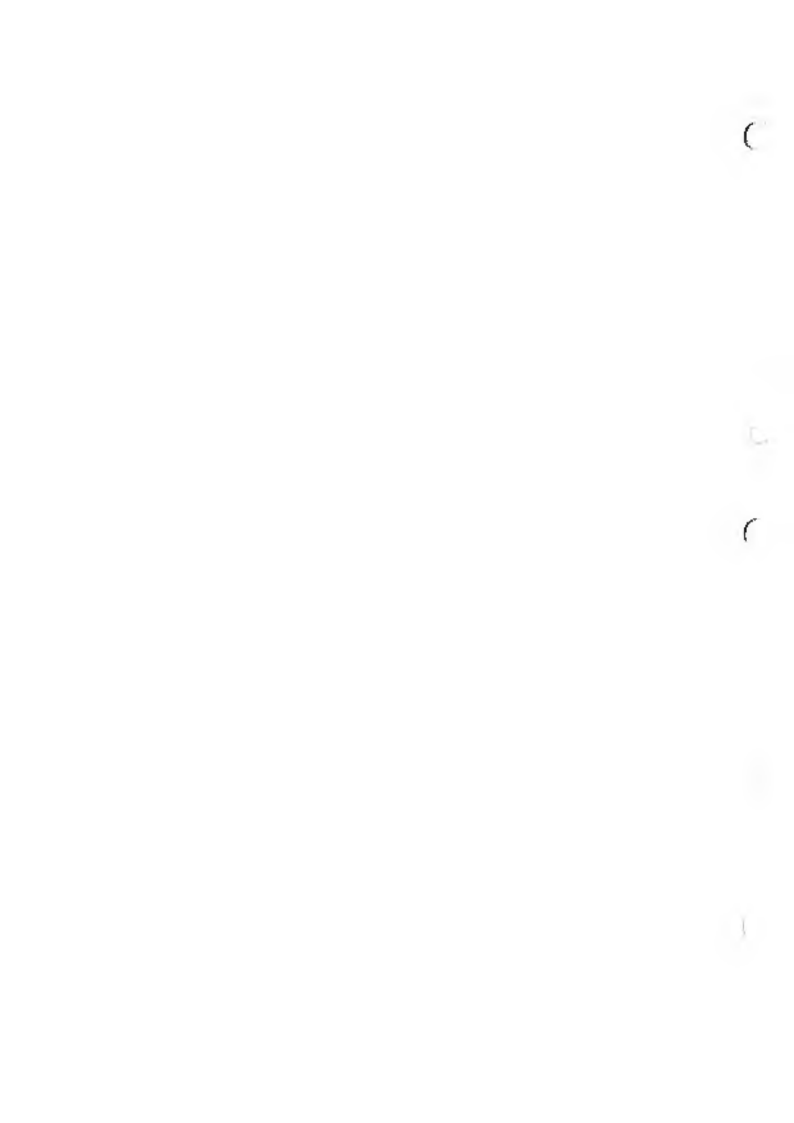
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and the same	03/82	Reissue, Changes for N.3.
-	10/82	Revision.
-	09/84	Reissue. This issue includes a users index. This revised manual reflects an update to include MAX IV only.
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PREFACE

- Audionce: This manual is addressed to the system programmer and system operator using the Link Editor (EDI).
- Subject: This manual contains detailed reference information and complete descriptions of the directives associated with the Link Editor (EDI).
- Product Support: This system processor runs under the MAX IV Operating System.
- special Symbols and Notations: A revision bar () located in the margin of the page in the text indicates a change to the manual. This change generally represents a technical change to the product due to product revision. A revision bar is also entered in the Table of Contents to flag the general location of changes in the text.

Symbols used in defining syntax include:

- xxx Lower-case letters represent a variable, the value of which is supplied by the user.
- XXX Upper-case keywords are to be entered as shown.
- Brackets indicate either insignificant characters or an optional parameter.
- Braces indicate a set of options from which the user is required to choose at least one.
- An elipsis indicates a continuing sequence.
- Related Publications: The reader is referred to the following manuals for additional information. The manual order numbering system has been revised.

Order Number	Menual Title
213-804001-REV	MAX IV GENERAL OPERATING SYSTEM System Guide Manual
212-804001-REV	MAX IV DATA STRUCTURES System Design Manual
211-884052-REV	MAX IV/MAX 32 NONRESIDENT JOB CONTROL AND BATCH FACILITIES Programmer's Reference Manual
211-804011-REV	MAX IV TASK/OVERLAY CATALOGER (TOC) Programmer's Reference Manual

210-864001-REV

MODCOMP ASSEMBLERS Language Reference Manual

211-864998-REV

MAX IV/MAX 32 Library Update Programmer's Reference Manual

When ordering manuals, use the Manual Order Number listed above. The latest revision (RBV) will be shipped.

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CHAPTER 1 OVERVIEW OF LINK EDITOR (EDI)

[.] PURPOSE OF THE LINK EDITOR (EDI)

The Link Edutor (EDI) is a program that performs the following finetions under the MAX IV Operating System.

- Creates complete binary load modwies from incomplete Assembly Language or SORTRAN programs.
- Creates complex overlay load modules
- Recognizes global common areas.

NOTE: The object code cannot contain any function codes unique to the MODCOMP CLASSIC Macro Assembler. These function codes are generally produced by the use of counters and attributes. (Refer to the MODCOMP ASSEMBLERS, Language Reference Manuall.)

It is essential that the user in a MAX IV environment utilize the MAX IV Link Editor (M4EDIT) whenever possible. One case that is not possible to use the MAX IV Link Editor (M4EDIT) is during the link edit phase of system generation (SYSGEN). Only the Link Editor (EDI) produces output compatible with the Stand-Alone Linking Loader (SAL).

The link Editor program name is EDIT and is often cataloged under EDI when a disc is available. This shorter name is referenced in the following sections.

1.2 LOGICAL FILES USED BY JOB CONTROL

Control Imp.t (C) SDI directives are read from the CI file when the AO option is reset

Alternate Control Input (AI)

EDI directives are road from the AI file when
the AO option is set.

Input F to for Main or Primary Object Programs (xx

The xx file is specified by the user at editing time through the EDIT Directive.

Main object program(s) are read from the specified file. When a file mark is encountered, a search of the user's private library (if any) and of the System Library (uB) is started

user Library (UL)

In addition to the standard System Library

file LB, the user can create a private
library. The UL file is assigned to the
device on which this private library exists.

At editing time, EDI first searches the UL

file (of m seing External names and then aw. hes this search to the LB file. If UL was assigned to NO or was not assigned at all, them EDI assumes that there is no user's private library and proceeds to search the LB file.

when UL is assigned to a magnetic tape or a disc partition. EDI reads the main object program from the xx fire until a file mark is encountered. At this point, the UL fire is searched in exactly the same manner as the LB fire is searched (rafer to System Library (LB) file search below). If more modules are needed after UL has been searched completely, the search is switched to the LB file.

System Library (LB

The LB file is normally assigned to the device that holds the System Library.

This is the last file that is searched by EDI. The LB file is rewound before every file search for missing External names is initiated. Object modules are read from this file, and if all the modules with the missing External names are found, then pass one of the Link Editor comes to an end.

The LB file is rewound and searched again if at least one module was loaded during the previous search and not all missing External names were found. If no modules were loaded during a search, then a link Editor EDI) message "MISSING ROUTINES" is written on the CO file refer to Appendix A)

Scratch File \$C1

When the SC option is set, the main and other mode as caded from LL and LB are written on the SC file EDI reads all these modules from this SC file (after rewinding it during pass two

uisting Output (O)

The entered directives and Map listing of the symbol table are written on the LO file.

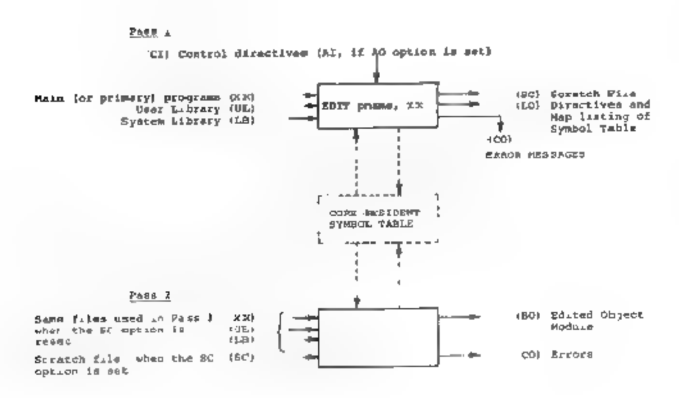
a mary Object Rot

The p jest code for the resulting word Modulis written on the 80 Tile

many a 2 h C

The link of the ottot missines are will ten in it. Contino This since a lyang oba-

Figure 1-1 below: is a graphic representation of the files discribed in this section.



Piquie 1 1. EDIT Directive Function



CHAPTER Z SUMMARY OF DIRECTIVES

The following list is a summary of the Link Editor (EDI directives detailed further in Chapter 3 of this manual.

ABS Specifies addresses to become absolute

ASSIGN Specifies Logica, files or devices

AVFILE Advance file specified file-marks

AVRECORD Advance file specified records

MKFILE Move backward specified file-marks

BKRECORD Move backward specified records

CLOSE Temporarily suspends internal and

COMMON block definitions

EFX Allows external definition usage at link edit

EDIT Invokes processor to search for file

EXIT Load and return to Job Control

GCON Establish global COMMON areas

[N[TIAGIZE Remove entries, associations and symbols

LEVEL Specifies overlay level

JOCALL Activates load on-call

MAP Write a MAP on LO file

M. ETTPLE Reads one or more load modules

SMOP Display user comment

NOXEQUATE Removes external associations

OPEN Allows acress to definitions

OPDER Orders or allocates COMMON blocks

PAUSE Display message and wait

PRIMARY Reads one object module

REMOVE Delete table entry

RESTORE Copy symbol file

REWIND 'osition device to beginning

SAVE Copy current symbol file

TASK Spec.fies resident foreground task

WEOF Write end-of-fale mark

XEQUATE Specifies extended associations

CHAPTER 3 DIRECTIVES

The Link Editor (EDI, teads and performs directives. The following directives perform different functions that include:

- utility functions setting functions for the operation mode of subsequent O directives
- editing functions 0

The SASSIGN, SREWIND, SAVFILS, SBKFILE, SAVRECORD, SBKRSCORD, and SWEOF are equivalent Job Control Directives Refer to the MAX IV/MAX 32 MONRESIDENT JOS CONTROL AND BATCH FACILITIES, Programmer's Reference Manual for more information. The special symbols are explained in the preface.

ABS

SPECIFIES ADDRESS TO BECOME ABSOLUTE

The his nigetive causes the addresses of all Internal and External names in the current symbol table to become absolute. Use the ARS hightive to lowed by a SAVE Directive to save the system a symbol table after link-editing.

SYNTAX

ABS

ú

SPECIFIES LOGICAL PILES OR DEVICES

The ASSIGN Directive assigns logical files to logical devices or to other logical files. A logical file assigned to itself is assigned to its default assignment in the system.

SYNTAX

ASS[IGN] 1 2 ASS[IGN] file name...

file Parameter 1 (required) specifies a file name to

be assigned.

name... Parameter 2 (required) represents the name of a

device or file.

BXAMPLES

ASS BI TY ASSIGN, LO=B1, 80=DNA

AVELLE

ADVANCE PILE SPECIFIED FILE-MARKS

The AVFILE Directive advances a device medium in the forward direction until the specified number of file marks have been read.

SYNTAX

AV PIGE)	file [n]	
f.le	Parameter 1 (required) represents the file to be advanced	0
In)	Parameter 2 (optional) specifies the number of the marks to be advanced. (Default) I Parameter 2 is not specified, a value of 1 is assumed.	f

EXAMPLES

AVE SI AVEILE, SI=7 AVE BD, 9

ADVANCE FILE SPECIFIED RECORDS

The AVRECORD Directive moves a device medium in the forward direction until the appearing number of physical records have been

skii pped

STNTAX

1 2 AVR[ECORD] file of

Parameter 1 (required) represents the file to file

be advanced.

In1

Parameter 2 (optional) represents the number of records to be advanced (skipped). (Default) If Parameter 2 is not specified, a value of 1 is

.

assumed.

EXAMPLES

AVR SI AVRE BO=9

BKF1LE

MOVE BACKWARD SPECIFIED FILE MARKS

The BEFILE Directive moves a device medium in the reverse direction until the specified number of file marks have been reached.

SYNTAX

arr, ILE file (r)

file Parameter 1 (required) represents a file that is to be moved backwards.

n Parameter 2 (opt.ona.) represents the number of file marks to be backspaced. Default) If Parameter 2 is not specified, a value of . is

assumed

EXAMPLES

BKF SO.8

...........

MOVE BACKWARD SPECIFIED RECORDS

......

The BKRECORD Directive moves a device medium in the reverse direction until the specified number of physical records have been skipped.

.

SYNTAX

BKR(ECORD) file [n

fire Parameter 1 (required, represents a file name.

(n) Parameter 2 (optional) represents the number of records to be backspaced. Default) If Parameter 2 is not specified, a value of 1 is assumed.

EXAMPLES

BKR SO BKR.SI.3

TEMPORARILY SUSPENDS INTERNAL AND COMMON BLOCK DEPINITIONS

The CLOSE Directive is useful in building overlays. It temporarily suspends use of all Internal and Common Block definitions within the specified programs for all of the following EDIT functions until an OPEN Directive is encountered.

BYNTAX

CLO | SE]

name-l...

name-l...

Parameter 1 at least one is required, represents main program names.

EXAMPLES

CLOSE ABLE CLOSE MAIN, DOG

4

DEFINE EXTERNAL REFERENCE

The EFX Directive allows the definition of External references at (ink editing time by the user. If the quantity "address" contains a do lar mark in its prefix, its value is assigned to "name" as a relocatable quantity. If the dollar mark is not present, "address" is used as an absolute quantity.

NOTE: The character # preceeding numeric characters within the directive signifies a hexadecimal value.

SYNTAX

DEF(X) name address

name Parameter 1 (required) represents a symbolic

nama (up to six characters long) that appears in some object modules as an External

reference.

address Parameter 2 (required) represents a memory

address and can be a rejocatable or an absolute

quantity

EXAMPLES

DEE MSA,2304 DEFX M48,83245 START LINK EDITING

.

......

The B IT D rective causes the processor to search the specified Fire, starting from its current position, for the specified program name, Parameter 1. When t is found, the program is loaded and lik odited. If MAIN is entered, the first object module that is read from Parameter 2 is link-edited, regardless of the program name specified within that module

The MOUTIPUE and PRIMARY Directives are used to set up the mode of operation for the EDIT Directive, when editing overlays. Progre 1-1 shown a Section 1.2 presents a general picture of the EDIT Directive function. If the editing level is currently zero (see the LEVEL Directive, the EDIT Directive causes the current symboliable to be set to the initialized state.

SYNTAX

EDIT MAIN Ele

MAIN] Parameter & (at least one is tequired)
prame represents a program name. Default = MAIN)

file Parameter 2 (required) represents a file name

EXAMPLES

ED. MAIN, SO EDIT FOX.B FVI, DOC, SI EXIT LINK EDITOR

The EXIT Directive causes the Link Editor to exit and the operating system to load and transfer control to Job Control.

SYNTAX

EXI T

BARMPLE

EXIT

ESTABLISH CLOBAL COMMON AREAS

Global common areas are defined and allocated real memory at system generation (SYSGEN). A global common area can be inserted into a task's virtual space at load time (by using the Task, Overlay Cataloger INSERT Directive or dynamically during execution by calling the proper REX Service. Refer to the MAX IV GENERAL OPERATING SYSTEM, System Guide Manual.

.

In order to link a local common block to a global area the user must know at link-edit time where the global area is inserted in the task's virtual space. By using this address in the GCOM Directive all references to the local block become references to the global area when the task is executing [and if ail the global Area has been inserted].

SYNTAX

SYNTAX	
GCO[M,	1 Z 3
cbrame	Parameter 1 (required) represents a symbolic name given to a common block label
address	Parameter 2 (required, represents a memory audress see DEFX Directive,
8.20	Parameter 3 (required) represents the maximum size in computer words of the global area.

RYAMOT PP

GCOM BLOCK, #188, #1880 GCO BLOCK, #188, 4896

REMOVE ENTRIES, ASSOCIATIONS AND SYMBOLS

The INITIALIZE Directive removes all load-on-call entries, associations made by the XEQUATE directives, and symbols currently in the symbol table and returns the Link Editor (EDI, to the initialized state. The Link Editor (EDI is automatically initialized when it is loaded by the system

SYNTAX

INI[TIALIZE]

EXAMPLES

INIT INITTAL (2E INT

SPECIFIES OVERLAY LEVEL

SPECIFIES OVERDAY EDVED

The LEVEL Dire tive is used in building overlay modules. The uset can use up to 1021 overlay levels and can return to any previously established level by entering a LEVEL Directive containing the same level number.

The zero (0) level is a special case that resets the relocation has to zero (0) for all following EDIT Directives.

If Parameter 2 is specified, then the start address for this level coincides with the address of the Internal pame in Parameter 2. If Parameter 3 is specified, the start address for the level is this relative address. If Parameter 4 is specified, the start address for the level is the location after the highest address used in editing the previous module.

SYNTAX

LEV EL1	l 2 3 4 number (name) [address [*]
n imber	Parameter 1 (required) represents the overlay lovel and can be any demind value between and 023.
[name]	Parameter 2 (opt.onal) represents the name of a previously defined Internal Definition.
address	Parameter 3 optional) represents a hexadec.ma. address.
*1	Parameter 4 (opt.ona. represents the mexi- onation after the previous module edited.

EXAMPLES.

MRITE A MAP ON THE LO FILE

The MAP Directive causes a Map of the current symbol table to be written on the LO file. If the level is zero (0), then the symbol table is cleared on the next CDIT Directive.

SYNTAX

MAP

EXAMPLE

MAP

READS ONE OR MORE OBJECT MODULES FROM XX

The MULTIPLE Directive causes the Link Editor EDI) to read one or more object mod, es from the xx file. The user can follow the main program to be edited by additional modules that are to be read from the same xx file in trying to satisfy missing Externals. The seatch for any missing External(s switches to one of two files DL and/or LB) when a file mark is read from xx.

1

MULTIPLE is the default mode when the Link Editor (EDI) is executed

SYNTAX

MIL TPLE

EXAMPLE.

MI STEPLE

DISPLAY USER COMMENT

The SMOP Directive displays user comment.

SYNTAX

SNOP

EXAMPLE

SNOP This section imputs data from DEPT 509.

...

NOXEQUATE

REMOVES EXTERNAL ASSOCIATIONS

The NOXEQUATE Directive removes all associations of External names proviously entered by means of an XEQUATE Directive.

......

1

SYNTAX

NOX (EQUATE)

EXAMPLES

NOX NOXEQUATE

ALLOWS ACCESS TO DEFINITIONS

The OPEN Directive causes all Internal and Common Block definitions in the specified programs (name-1) to be accessible to subsequent EDIT functions. This feature of the Link Editor (EDI) prevents the unnecessary loading of function subprograms that are already in memory by an overlay that is executed on a level different from the one these functions were loaded under.

SYMTAX

1

OPEIN

name-1...

паме да

Parameter 1 at least one is required, represents main program names.

EXAMPLES

OPEN ABLE OPEN DOG, FOX

ORDER

SPECIFY ORDERING OF COMMON BLOCKS

The ORDER Directive can be used to order the user's labeled common blocks in memory and/or to allocate a larger common block than that specified in the program.

SYNTAX

ORO, ER	1 2 3 4 name-1 (size-1) (,name 2 (size-2)-
name-l	Parameter 1 (required) represents labelled common block names.
s.ze 11	Parameter 2 (optional) represents common block sizes n words
name 2 size=2	Parameters 3 and 4 (optional) represent additional labelled common block names and common block names and

EXAMPLES

ORDER A,108,8,568,C,D ORD ZAP,4)866,ZIP

.....

DISPLAY MESSAGE AND WAIT

PAUSE can be used when the Link Editor (EDI) directives are entered through a device other than a terminal. It is intended to direct the operator to intervene at intermediate points during the lokediting. This directive causes the Link Editor (EDI) to write the entire directive (PAJSE message to the CO file, and then to HOLD. The Link Editor (EDI must be resumed manually to exit from the HOLD state

SYNTAX

1

PAU[SE] message

message Parameter 1 (required) represents a message

directed to the operator's attention.

.

SKAMPLE

PAUSE ATTENTION. MOUNT MAGTAPE ON MT2

READ ONE OBJECT MODULE

The PRIMARY Directive causes the Link Editor (EDI, to read only one object module from the xx file in Subsequent editing operations.

SYNTAK

PRA, MA Y)

EXAMPLE

PRIMARY

DELETE TABLE ENTRY

.

The REMOVE Directive removes the specified main program name (phame) and a rassociated subprograms from the symbol table, and then compresses the symbol table.

SYNTAX

REM OVE;

pname

pname

Parameter . (required) is the name of a previously eduted MAIN program.

EXAMPLE

REMOVE FOX

RESTORE

RESTORE SYMBOL FILE

The PESTORF Directive restores the symbol table from a specified from a specified from this symbol table should have been previously saved by means of the SAJE Directive.

......

SYNTAX

RES[TORE]

file

file

Parameter 1 (required) is the name of a file that is used to read a previously saved symbol table, terminated by an end of "file mark.

......

EXAMPLE

RESTORE SO

POSITION DEVICE TO BEGINNING

The REWIND Directive positions a device to the beginning of the media.

SYMTAX

REW(IND) file

file Parameter 1 (required is the name of the file

to be rewound.

EXAMPLES

REW, SO, BO

COPY CURPENT SYMBOL FINE

The NAVE Directive (with no SOURCE option) writes the contents of the current symbol table onto the specified file. This copy of the symbol table could be restored at a later date in order to edit programs using this previously created symbol table. The user must write an end of-file mark after the saved symbol table.

The SAVE Directive, with the SOURCE option entered, generates from the current symbol table a macro file and saves it on the specified file. The name of the macro file is then the name of the main object program. All Internal names in this file are assigned addresses.

The user can use an INSERT Macro Assembler Directive naming this file and referencing these names directly in a program

SYNTAX

SAVIE file IS OURCE

file Parameter & (required) is the name of a file that is used for saving (writing) the symbo.

table of macro face

SOURCE Parameter 2 optional) is the current symbol

table

EXAMPLES

SAVE SO

WRITE END OF FILE MARK

The WEOF Directive we test a file mark on each logical file hame

specified.

SYNTAX

WEOIF,

file.

file. .

Parameter 1 (at least one is required, is the file that the end-of file mark is to be written to.

.

EXAMPLES

WEO BO

WEDF 80,80,80

SPECIFIES EXTERNAL ASSOCIATIONS

.

The XEQUATE Directive associates "name 1" with "pame-2" [See Parameter 1) in the symiol table so that External references made to "pame-1" are satisfied by Internal definitions of "name-2". If an Internal definition of "name-1" is encountered during the editing of an object module it is ignored. If "name-1" and "name-2" joth appear as External references both are satisfied by inversal definitions of "name-2"

SYNTAX

XEQ VATE name-1 name 2...

rame 1 name 2... Parameter 1 (at least one set is required, is a pair of symbolic names.

EXAMPLES

XEQ ALPHA-BETA XEQUACE AUPHA-BETA

CHAPTER 4 GUIDE TO THE USE OF MAX IV LINK EDITOR (EDI)

4 . CREATE RELOCATABLE LOAD MODULES FROM INCOMPLETE PROGRAMS

An Assembly Language program that references names or labels, that in a. diffined within itself (no External references is a complete program. When this program is assembled, its binary object output (generated by an assemblez is referred to as the program's relocatable load module

An Assembly Language program that eferences names not defined within itself (External labels) is an incomplete program. When this program is assembled, its binary output (generated by the assembler does not constitute a complete relocatable load module because the memory addresses for the External names are not satisfied. The memory addresses a e dummy addresses to be filled at a later date.

To determine the values of the missing memory addresses, this incomplete module is link-edited with other object modules. These other object modules contain Internal name definitions identical to the names referenced as Externals in the module. They can also be identical to the names referenced as Externals in any of the previous modules of subsequent modules have their own External label references.

When all of the names referenced as Externals are found, the following occurs:

- The addresses of all the External names are placed into a symbol table.
- A Map of all External symbols is written on the LO file at the end of the first pass
- o A second pass of the Link Edutor (EDI) produces a relocatable Load Module of the complete program.

The first object program encountered by the Link Editor EDI is normally referred to as the main program or primary program module. The main program is read from a user specified file. To satisfy missing External names, object programs are read from one or two library files. These are the .ser subroutine Library JL and/or the system subroutine Library (LB)

The ink editing process requires two passes over the imput modiles as follows

Pass One - The primary object module or main program is read and a memory-resident symbol table of all Internal definitions, External references, and Common allocation is constructed

All Paternal references are then resolved from one of the oldwing

(

- o The specified input file
- o The optional User Library file (JL)
- o The System Library file (LB)

If a rewindable scratch file (SC) is available, all required modules are copied onto this file for use during pass two. All External references must be resolved during pass one. At the end of this pass the Link Editor EDI produces a Map of the symboliable or the LO file unless the MAP option is reset). The validity of all data is checked during this pass.

The primary object module must be HELD for imput files. When furry rewound t is positioned at the start of the input file and at the start of the primary object module.

Pass Two - During the second pass ower the object modules the Following occurs

- All references to External names are satisfied from the symbol table
- A self contained relocatable load module is written or the Airary Output file BO.
- The sizes of object records are reblocked if necessary to a size suitable for the output device (up to 256 bytes per record)

4 2 CONSTRUCTION OF COMPLEX OVERLAY LOAD MODULES

This feature permits large programs to be segmented into smaller and serially executance programs in edition and Flexibility in generating overlay and modules is made possible by the use of the LEVEL, (1988, and let in ecrives.

4 3 RECOGNITION OF GLOBAL COMMON AREAS

When used in conjunction with Task-Overlay Cataloger (TOC , the Link Editor (ED)) is used to equate a local common block to a global area.

CHAPTER S SYSTEM PROCESSOR FEATURES AND LIMITATIONS

5 1 PROCEDURE REFERENCING THE LINK EDITOR (EDI)

The following Job Control procedute ran be invoked to the MAX IV Jt.lity Procedure by using the SDO Directive defined below.

SPROCEDURE EDIT SASS BI=\$2 #0=\$3 SPEW BI \$18M \$4 1 SOPTION NOMAP SIFM %7 1 SOPTION NOSC \$1FM %8 1 SOPTION NOLO \$1FP %6 6 SEXE EDIT SIFP 15 P=PRIMARY EXIT \$1,BI WEOF BO EXIT SAVR CI-2 SASS AI=%6 SEXE EDIT,, AO SNOTE END OF BOIT

This procedure is used to link-edit an object module that teferences External names. The UL file is searched for missing External names only if it was assigned prior to the "\$DO EDIT..." Command. The CB file is always searched last for any missing External names.

SYNTAX

1 5 6 3 BOIT, pname, bi, bo, , nomap[[,pr.mary, [,a.][,nosc [,nolo, \$ DO parameter 1 represents the procedure name EDIT Pagameter 2 represents the program name to be phame ed.ted Parameter 3 represents the device name to be Ьı edited Parameter 4 represents the device name or file bo name where the object bipary potput is to be written. (The 80 file is not rewound by this procedure and a file mark is written on it at

nomap parameter 5 signifies that if any character 9 are entered to, this parameter them no map listing is written on the LO file

the end of the object code.]

primary Parameter 6 specifies that if any character(s)

are entered for this parameter them the PRIMARY directive is inserted as the first directive of

the SYSGEN Editor.

4) Parameter 7 represents the device or fine from

which the Link Editor (EDI) directives are to

be read (if different from the CI file)

nose Parameter & specifies that if any character(s

are entered for this parameter, then the SC

option is reset

nolo Parameter 9 signifies that if any character(s)

are entered for this parameter, the LO option

is reset

5.2 DATA STRACTURE

The Link Editor (EDI) reads binary object records in MODCOMP a standard object-language format except for those function codes unique to MSA. Refer to the MODCOMP ASSEMBLERS, Language Reference Manual. The input record size in bytes per record is normally 88, 200, or 256 depending on the input device. Binary output records are created by the Link Editor [DI]. Their record size is equal to the record size specified for the device on which they are to be written, but never exceeding 256 bytes per record.

5.3 LIMITATIONS

The MAX IV Link Editor EDI) processes binary object records in MODCOMP's Standard Binary format (except for those function codes unique to MSA. Refer to the binary output format produced by the MACRO Assemblers)

5.4 OPTIONS

40LD - If the HOLD option is set, then BDI HOLDs before reading any directive. The user must manually resume for each directive BDI is to read.

LO - If the CO option is reset, the directives are not listed on the LO file.

AO If the AO option is set, then the EDI directives are read from the AI file (instead of the CI file)

SC If the S option is reset, the object modules loaded during pass one are not written on the SC file. In such a case, during pass two, al. these modules are read from the same devices that they were read from during pass one, and in the same order.

MAP . If the MAP option is reset, then the Map listing of the symbo, table is bypassed.

6 - If aser option zero is set, the listed output device to which the LO file is assigned is considered to be 72 columns wide regardless of what it has been SYSGENED as



APPENDIX A LINK EDITOR (SDI) ERROR MESSAGES

Extor messages are written on the CO file. If the Control Input device is not a terminal device, the Link Editor (EDI) enters the MOLD state after the writing of an error message. In such an event, the Link Editor must be resumed margally to allow a new directive to be processed. If the Control Input is a terminal device, there is no MOLD, so that a new directive can be entered immediately after the writing of an error message.

The following are data integrity errors that could be encountered during the reading of binary records

MES-SAGE	MEANING:	RECOMMENDED ACTION
LINK EDIT ERROR. SQ	Sequence error.	Check sequence.
UNK EDIT ERROR CV	Checksem error.	
SEROR. FC	Illegal function code. results from improperty positioning or assigning the input files or from using countered code	Enter an EXIT Directive to go back to Job Con- trol. Check and obtain valid object records. Retry link editing.
STATEMENT ERROR	The directive entered is not acceptable.	Re-enter a corrected directive (if a terminal device is used) or change the incorrect directive in the job stream.
DUPLICATE INTERNAL MAMB	Two or more definitions of a name have been en countered by the editor.	Resolve the conflict and re-edit.
ERRORCM	A common name is not found in the symbol table or the common name size s n error.	Check and correct the common name and size retry link edit.
ERROR XT	An external name defini- tion is not found in the symbol table	Check and correct name retry link-edit.
LINK EUIT ERROREF	A five mark has been read from the BI five and the program name specified by the edicatective was not found.	Enter an EXIT Directive to return to Job Contro- and, after correcting the error, retry the ink edit

MISS NG ROUTINES One of mice external definitions have not been satisfied

Enter the Operator
Communication Directive
/RES MAP to obtain a map
listing to determine
which external definitions
are unsatisfied. If a
particular use of the
edited program does not
require the satisfaction of
the external definitions,
enter /RES go to procedure
an edited object module
with the unsatisfied
external definitions linked
to absolute location zero.
If /RES is entered, then
/RES GO is assumed.

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European Headiquarters

MODULAR COMPUTER SERVICES The The Business Centre, Motty Millor's Lane, Wokingham, Bankshue, RC11 27Q, United Kingdoot Fel. 0734 796898, TLX: 845-145

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